

G2L5205U

## USB KVM Cable 16 Ft



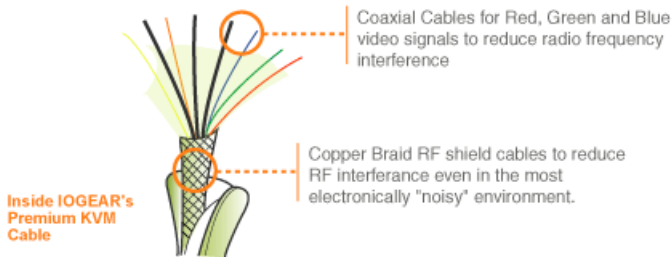
IOGEAR 16ft USB KVM Cable connects your computers to your switch with high quality communication between the CPUs and the switch. Our custom-made cables are designed to provide the highest signal capacity with the lowest signal loss. This important technology produces the highest quality video output - even after long distance transmission or in the most electronically noisy environments such as server cabinets. IOGEAR's premium custom-made KVM cables guarantee optimum signal integrity for high-grade server needs. The keyboard and mouse cables are made of double-sealed 22-gauge wire and are neatly wrapped with a heavy-duty video cable for simplified connections.

Compatible KVMs: [GCS1716](#), [GCS1808](#), [GCS1742](#) or [GCS1744](#) KVM

- Innovative Micro-Lite™ cable technology to minimize cross-talk and deliver superb video quality for your high resolution applications
- Aluminum shield to eliminate EMI/RFI interference and ensure signal integrity and error-free transmission
- Oversized ergonomic thumbscrews make installation quick and easy
- All-In-One bonded cable design eases connections, setups and cable management
- Thin and flexible cable structure saves space and lowers carrying and storage cost
- UL rated materials used to ensure safety, corrosion resistance, and longevity of the cable



**How does it work?**



**Requirements**

A GCS1716, GCS1808 ,GCS1742 or GCS1744 KVM Switch  
Computers with USB and VGA connections.

**Package Contents**

1 x 16ft USB KVM Cable

**Specifications**

Function	G2L5205U	Dimensions	G2L5205U
<b>Console Connectors</b>		<b>Unit Dimensions</b>	
Keyboard, Mouse, and Monitor	1 x SPHD-15 Male	Length	16ft
<b>Connectors</b>		<b>Unit Package Dimensions</b>	
Video Output	1 x HDB-15 Male	Width	7in.
USB	1 x USB Type A Male	Height	7in.
<b>Cable Length</b>	16ft	Depth	1in.
		<b>Master Carton</b>	
		Width	13in.
		Height	11in.
		Depth	17.7in.
		Master Carton Qty.	30
		<b>Weight</b>	
		Master Carton Wt.	25.6lb
		Unit Pack Wt.	0.8lb
		Unit Wt.	0.8lb